FEB 1 9 2008

		Application Number	10/717,824	
		Filing Date	November 20, 2003	
		First Named Inventor	Martin E. Banton	
,		Title	METHOD FOR DESIGNING	
	•		NEARLY CIRCULARLY	
POWER OF A	TTORNEY		SYMMETRIC	
ar	nd		DESCREENING FILTERS	
CORRESPONDENCE ADDRESS			THAT CAN BE	
INDICATION FORM		1	EFFICIENTLY IMPLEMENTED IN VLIW	
INDIGATION I	O. ()		(VERY LONG	
	•		INSTRUCTION WORD)	
	•		MEDIA PROCESSORS	
		Art Unit	2624	
		Examiner Name	A. Woldemarium	
		Attorney Docket Number	A2454-US-NP	
I hereby revoke all previo	us powers of attorney	given in the above-ider	tified application.	
I hereby appoint:				
☑ Practitioners associated with the Customer Number: 75931				
-				
OR				
Practitioner(s) named below:				
Name	Registration Number	Name	Registration Number	
114170				
as my/our attorney(s) or agent(s	s) to prosecute the applicat	on identified above, and to tra	insact all business in the United States	
			i	
☑ Please recognize or change the correspondence address for the above-identified application to:				
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Applicant/Inventor.			npatentlaw.com	
☐ Applicant/Inventor. ☐ Assignee of record of	of the entire interest	t. See 37 CFR 3.71.		
☐ Applicant/Inventor. ☐ Assignee of record of	of the entire interest			
☐ Applicant/Inventor. ☐ Assignee of record of	of the entire interest CFR 3.73(b) is encl	t. See 37 CFR 3.71. losed. (Form PTO/SE	3/96)	
☐ Applicant/Inventor. ☐ Assignee of record of Statement under 37	of the entire interest CFR 3.73(b) is encl	t. See 37 CFR 3.71. losed. (Form PTO/SE E of Applicant or Assignee	3/96)	
☐ Applicant/Inventor. ☐ Assignee of record of Statement under 37 Signature	of the entire interest CFR 3.73(b) is encl SIGNATUR	t. See 37 CFR 3.71. losed. (Form PTO/SE E of Applicant or Assignee	3/96) of Record	
☐ Applicant/Inventor. ☐ Assignee of record of Statement under 37	of the entire interest CFR 3.73(b) is encl	t. See 37 CFR 3.71. losed. (Form PTO/SE E of Applicant or Assignee	3/96) of Record Date / - } > 200 }	

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STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner: Martin E. Banton				
Application No.: 10/717,824 Filed : November 20, 2003				
METHOD FOR DESIGNING NEARLY CIRCULARLY SYMMETRIC DE CAN BE EFFICIENTLY IMPLEMENTED IN VLIW (VERY LONG INSTR PROCESSORS				
Xerox Corporation, a corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, univ	ersity, government sgency, etc.)			
states that it is: 1. ☑ the assignee of the entire right, title, and interest; or	•			
an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is %				
A. ⊠ an assignment from the inventor(s) of the patent application/patent ident recorded in the United States Patent and Trademark Office at Reel <u>014726</u> Fr				
OR B.	demark Office at			
Reel, Frame, or for which a 2. From:To:	a copy thereof is attached.			
2. From:To:	document was recorded in the			
United States Patent and Trademark Office at	•			
Reel , Frame , or for which 3. From: To:	a copy thereof is attached.			
3. From:To:	document was recorded in the			
United States Patent and Trademark Office at	•			
Reel, Frame, or for which	ch a copy thereof is attached.			
Additional documents in the chain of title are listed on a supplement				
Copies of assignments or other documents in the chain of title are attach [NOTE: A separate copy (i.e., a true copy of the original assignment documents assignment Division in accordance with 37 CFR Part 3, if the assignment USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf	ment(s)) must be submitted to is to be recorded in the records of the			
	or the assignee.			
	of the assignee.			
Engere Molan 1	-y-2007			
Signature Date	-7-2007			
	-7-20p			
Eugene O. Palazzo (585	1423-4687			
Eugene O. Palazzo (585	-7-20p			